WO 2005/053333

20

25

30

35

CLAIMS

1. A method for controlling the user plane of a UMTS Terrestrial Radio 5 Access Network, UTRAN, comprising a first edge node connected via a Transport Network Layer to a second edge node, by using Transport Network Layer, TNL, signalling, the method comprises the step of: -setting up a radio link by using the Node B Application Part between the first and second edge nodes of the UTRAN, the method is 10 characterised in that it comprises the further steps of: -transmitting (701) RSVP-TE based TNL signalling messages between said first and second edge nodes for each TNL flow. -identifying (702) each TNL flow by using RSVP-TE messages, wherein the object SESSION and SENDER_TEMPLATE comprises an IP based 5-15 tuple flow information, which is adapted to be used as a TNL flow identity.

- 2. The method according to claim 1, wherein the method comprises the further step of:
 -establishing one RSVP-TE tunnel for each connection direction between the first edge node and the second edge node.
- 3. The method according to any of claims 1-2, wherein the method comprises the further step of:
 -initiating the TNL signalling by sending a PATH message comprising at least reservation information such as bandwidth for interior nodes and at least the TNL flow identity.
- 4. The method according to claim 3, wherein the method comprises the further step of:
 -processing the reservation information in each interior node between the edge nodes.
- 5. The method according to claim 3, wherein the method comprises the further step of:-processing the TNL flow identity in the edge nodes.

10

15

25

- 6. The method according to claim 3, wherein the method comprises the further step of:
 - -responding to said PATH message by transmitting a RESV message comprising standard RSVP-TE objects and PHR and PDR objects in the reverse direction.
- 7. The method according to claim 3, wherein the method comprises the further step of:
 - -responding to said PATH message by transmitting a RESV message comprising standard RSVP-TE, PHR, PDR objects or AAL2_LABEL_REQUEST or AAL2 LABEL objects in the reverse direction, and
 - -inserting a resource reservation confirmation information in said RESV message.
- 8. The method according to any of claims 1-6, wherein the first edge node is a Radio Network Controller in the UTRAN and the second edge node is a Node B in the UTRAN.
- 9. The method according to any of claims 1-6, wherein the second edge node is a Radio Network Controller in the UTRAN and the first edge node is a Node B in UTRAN.
- 20 10. The method according to any of claims 1-5 and 7, wherein the first edge node is a Radio Network Controller in the UTRAN and the second edge node is an InterWorking Unit between an IP based part of the UTRAN and an AAL2/ATM part of the UTRAN.
 - 11. The method according to any of claims 1-5 and 7, wherein the second edge node is a Radio Network Controller in the UTRAN and the first edge node is an InterWorking Unit between an IP based part of the UTRAN and an AAL2/ATM part of the UTRAN.
 - 12. The method according to claim 1, wherein the method comprises the further step of:

- -configuring an AAL2/ATM UTRAN part by sending a PATH message comprising a Channel Identification Value, CID, VPI/VCI values to adjacent nodes along the path of the connection.
- 5 13. The method according to claim 12, wherein the object LABEL_REQUEST with ATM Label Range is adapted to carry VPI/VCI values and AAL2_LABEL_REQUEST is adapted to carry CID value.

20

- 14. The method according to any of claims 12-13, wherein the method comprises the further step of:
 - -responding to said PATH message and said AAL2 label request by transmitting a RESV message comprising at least an ATM LABEL object comprising VPI and VCI and an AAL2 LABEL object comprising CID of the connection.
- 15 15. The method according to claim 14, wherein the method comprises the further step of:
 - -processing the LABEL and AAL2_LABEL objects by the same nodes in which LABEL_REQUEST and AAL2_LABEL_REQUEST were originated.
 - 16. The method according to any of claims 12-15, wherein the method comprises the further step of:-ensuring the Quality of Service (QoS) in the ATM/AAL2 network part, by using AAL2 CAC.
 - 17. The method according to claim 13, wherein the less significant eight bits of the objects LABEL_REQUEST and the object LABEL with AAL2 label range comprise a CID value
 - 18. The method according to any of claims 12-17, when an Inter-working Unit (IWU) operates between the ATM network part and the IP network part, the method comprises the further step of:
- -translating the Q.AAL2 and the IP-ALCAP messages to said RSVP-TE based TNL signalling messages.

10

15

20

25

30

19. An arrangement for controlling the user plane of a UMTS Terrestrial Radio Access Network, UTRAN, (102) comprising a first edge node (105) connected via a Transport Network Layer to a second edge node (104), by using Transport Network Layer, TNL, signalling, the arrangement comprises means for setting up a radio link by using the Node B Application Part between the first (105) and second (104) edge nodes of the UTRAN (102), the arrangement is **characterised in** that the arrangement comprises means for transmitting RSVP-TE based TNL signalling messages between said first and second edge nodes for each TNL flow, means for identifying each TNL flow by using RSVP-TE messages, wherein the object SESSION and SENDER_TEMPLATE comprises an IP based 5-tuple flow information, which is adapted to used as a TNL flow identity.

- 20. The arrangement according to claim 19, wherein the arrangement comprises means for establishing one RSVP-TE tunnel for each connection direction between the first edge node and the second edge node.
- 21. The arrangement according to any of claims 19-20, wherein the arrangement comprises means for initiating the TNL signalling by sending a PATH message comprising at least reservation information such as bandwidth for interior nodes and at least the TNL flow identity.
- 22. The arrangement according to claim 21, wherein the arrangement comprises means for processing the reservation information in each interior node between the edge nodes.
- 23. The arrangement according to claim 21, wherein the arrangement comprises means for processing the TNL flow identity in the edge nodes.

WO 2005/053333 23 PCT/SE2003/001838

- 24. The arrangement according to claim 21, wherein the arrangement comprises means for responding to said PATH message by transmitting a RESV message comprising standard RSVP-TE objects and PHR and PDR objects in the reverse direction.
- 25. The arrangement according to claim 21, wherein the arrangement comprises means for responding to said PATH message by transmitting a RESV message comprising standard RSVP-TE, PHR, PDR objects or AAL2_LABEL_REQUEST or AAL2 LABEL objects in the reverse direction, and means for inserting a resource reservation confirmation in said RESV message.

5

10

- 26. The arrangement according to any of claims 19-24, wherein the first edge node is a Radio Network Controller in the UTRAN and the second edge node is a Node B in the UTRAN.
- 27. The arrangement according to any of claims 19-24, wherein the second edge node is a Radio Network Controller in the UTRAN and the first edge node is a Node B in UTRAN.
- 28. The arrangement according to any of claims 19-23 and 25, wherein the first edge node is a Radio Network Controller in the UTRAN and the second edge node is an InterWorking Unit between an IP based part of the UTRAN and an AAL2/ATM part of the UTRAN.
- 29. The arrangement according to any of claims 19-23 and 25, wherein the second edge node is a Radio Network Controller in the UTRAN and the first edge node is an InterWorking Unit between an IP based part of the UTRAN and an AAL2/ATM part of the UTRAN.
- 30. 30. The arrangement according to claim 19, wherein the arrangement comprises means for configuring an AAL2/ATM UTRAN part by sending

10

15

20

- a PATH message comprising a Channel Identification CID, VPI/VCI values to adjacent nodes along the path of the connection.
- 31. The arrangement according to claim 30, wherein the object LABEL_REQUEST with ATM Label Range is adapted to carry VPI/VCI values and AAL2_LABEL_REQUEST is adapted to carry CID value.
- 32. The arrangement according to any of claims 30-31, wherein the arrangement comprises means for responding to said PATH message and said AAL2 label request by transmitting a RESV message comprising at least an ATM LABEL object comprising VPI and VCI and an AAL2 LABEL object comprising CID of the connection.
- 33. The arrangement according to claim 32, wherein the arrangement comprises means for processing the LABEL and AAL2_LABEL objects by the same nodes in which LABEL_REQUEST and AAL2_LABEL_REQUEST were originated.
- 34. The arrangement according to any of claims 30-33, wherein the arrangement comprises means for ensuring the Quality of Service (QoS) in the ATM/AAL2 network part, by using AAL2 CAC.
- 35. The arrangement according to claim 31, wherein the less significant eight bits of the objects LABEL_REQUEST and the object LABEL with AAL2 label range comprise a CID value
- 36. The arrangement according to any of claims 30-35, when an Interworking Unit (IWU) operates between the ATM network part and the IP network part, comprises means for translating the Q.AAL2 and the IP-ALCAP messages to said RSVP-TE based TNL signalling messages.